ACCEPTED

APR 2 7 1984

Evansicide road rad Insecticida

Evansicide de for the productide for the product for

RESTRICTED USE PESTICIDE FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED

APPLICATOR'S CERTIFICATION

AGRICULTURAL INSECTICIDE

DIRECTIONS FOR USE IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCON-SISTENT WITH ITS LABELING

E.P.A. Reg. No. 876-153-AA

THIS LABELING MUST BE IN THE POSSESSION OF THE USER AT THE TIME OF PESTICIDE APPLICATION

& VELSICOL CHEMICAL COMPONATION, 1980

CONTENTS

IMPORTANT	.Page 1
Mixing Directions	.Page 1
CottonPage	s 2 & 3
Small Grains	s 4 & 5
Apple OrchardsPage	s 6 & 7

MAPORTANT

Before using Endrin 1.6 EC Agricultural Insecticide read and follow the precautions appearing on the container.

Refer to the container for proper storage and disposal procedures.

MIXING DIRECTIONS

Mix with water by agitation or by circulating the mixture through spray pump and back into the tank. A proper water mixture will have the appearance of a mikky emulsion with no free oil on the surface. Agitate before use until a uniform mikky emulsion is formed if precipitate deposits in cold weather, warm gently with agitation until redissolved before using.

876-153 3

4)

FOR USE ON COTTON IN AREAS WEST OF INTERSTATE HIGHWAY #35 ONLY

Application Restrictions
Do not apply this product within 16 mile of human habitation.

Do not apply this product by air within ¼ mile or by ground within ¼ mile of lakes, ponds, or streams. Application may be made at distances closer to ponds owned by the user but such application may result in excessive contamination and fish kills Do not apply when rainfall is imminent.

Apply only when wind velocity is between 2 and 10 mph.

Prophylactic Use
Unnecessary use of this product can lead to resistance in pest populations and subsequent lack of efficacy.

Equipment

Broand Application

For use with boom-nozzle ground equipment. Apply at not less then 5 gallons total mixture, water and chemical, per acre. Do not use nozzle liquid pressure at greater than 40 pounds per square inch (psi). Do not use cone nozzle size smaller than one capable of delivering 0 16 gallons per minute (ppm) at 40 psi such as type D2-25 or TX-10, or any other atomizer or nozzle giving smaller drop size.

Aerial Application

Do not apply at less than 2 gallons total mixture of water and chemical per acre. Do not operate nozzle liquid pressure over 40 psi or with any fan nozzle smaller than one capable of delivering 0.4 gpm or fan angle greater than 65 degrees such as type 6504. Do not use any cone type nozzles smaller than those capable of delivering 0.4 gpm nor whirl plate smaller than #46 such as type D-46 or any other atomizer or nozzle giving smaller drop size. Do not release this material at greater than 10 feet above the crop.

FOR USE ON COTTON IN AREAS WEST OF INTERSTATE HIGHWAY #35 ONLY (Con't)

MSECTS AND DIRECTIONS	DOSAGE/ACRE ENDRIM 1.6 E.C.	LIMITATIONS
Boll weeni, bollworm For early season apply 1 pt. A For late season apply 1-2 pts. A	1-2 pts	Workers extening treated fields within 5 days after application should be protected. Do not graze dany ammals or animals being firmshed for slaughter.
Thrips fleahoppers Early season—apply to pt. A Mid season—apply to pt. A Late season—apply 1 pt. A	76-1 pl	
Brown cotton leatworm, cabbage looper, celery leather, cotton leatworm, cutworms, garden webworm, leaf perforator, tygus bugs rapid plant bug salt marsh cater pillar, tarrished plant bug. Apply when insects are present. Repeat as necessary.	1-2 pts	
Grasshoppers Fall armyworm: garden webworm: Greenhouse leather Apply when necessary	1 1/4 pts 1-1 1/2 pts 2 pts	

876-153

FOR USE IN SMALL GRAINS (Barley, Octo, Rye, Wheel)

Application Restrictions
Do not apply this product within 16 mile of human habitation.

Do not apply this product by air within ¼ mile or by ground within ¼ mile of lakes, ponds or streams. Application may be made at distances closer to ponds owned by the user but such application may result in excessive contamination and fielt kills.

Do not apply when rainfall is imminent.

Apply only when wind velocity is between 2 and 10 mph.

Equipment

Ground Application

For use with boom-nozzie ground equipment. Apply at not less than 5 gallons total mixture, water and chemical, per acre. Do not use nozzie liquid pressure at greater than 40 pounds per square inch (psi). Do not use cone nozzie size smaller than one capable of delivering 0.16 gallons per minute (gpm) at 40 psi such as type D2-25 or TX-10, or any other atomizer or nozzie giving smaller drop size.

Aerial Application

On not apply at less than one gallon total mixture of water and chemical per acre. Do not operate nozzle liquid pressure over 40 psi or with any nozzle smaller than 0.4 gpm or fan angle greater than 65 degrees such as type 6504. Do not use any cone type nozzles smaller than those capable of delivering 0.4 gpm nor whirt plate smaller than #46 such as type 04-46 or any other atomizer nozzle giving smaller drop size. Do not release this material at greater than 10 feet above the crop.

FOR USE IN SMALL GRAINS (Rariey, Octo, Rye, Wheet) Con't

INSECTS AND DIRECTIONS	DOSAGE/ACRE ENDAIN 1.6 EC	LIMITATIONS
Army cutworms and pale western cutworm Make single application when insects first appear.	1-1% pts	Single applica- tion on?; Do not apply with in 45 days of harvest or feed ing Do not gaze treated fields Do not leed threshings to levestock

5